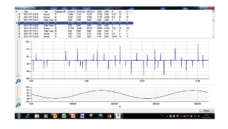
Product datasheet

Specifications



OnSite,ProDiag,Diagnostics,Corona.MV discharges

FSMOFDCORONA

| Main | |
|---------------------------------|--|
| Lifecycle Service | Prodiag diagnostic |
| Service benefits | Enhanced reliability |
| | Maintenance costs optimisation |
| Terms and conditions | Local terms and conditions apply |
| Excluded services | Fire suppression |
| | Physical security |
| | Structural analysis Circuit tracing |
| | Repair of damage due to abuse, misuse, lack of maintenance |
| | Any specialised testing |
| Service use conditions, context | All equipment to be served is de-energised |
| and limits | Access to all necessary site locations and facility documentations |
| | Safe workspace |
| Complementary | |
| Applicable products | SM6-24 cubicle with or without VPIS system |
| | SM6-36 cubicle with or without VPIS system |
| | RM6 cubicle with or without VPIS system |
| | MCSet 17.5 kV cubicle with or without VPIS system PIX cubicle with or without VPIS system |
| | Masterclad cubicle with or without VPIS system |
| | GHA cubicle with or without VPIS system |
| | Premset cubicle with or without VPIS system |
| Service description | Safety protocol |
| | Visual inspection |
| | Testing Data application |
| | Data analytics Recommendations to revert the electrical-room and equipment in optimal condition |
| | Detailed customer report |
| | |
| Packing Units | |
| Unit Type of Package 1 | PCE |
| Number of Units in Package 1 | 1 |

Recommended replacement(s)

